Listing of Claims:

1-24, 26, 27, 31 and 32 (canceled).

25. (Original) A computerized method of representing and recording judgments of a user pertaining to sensory systems, said method comprising:

displaying at least one body representation, wherein said body representation represents at least a portion of the body of the user in which the user is asked to make judgments by designating locations of said sensory symptoms:

receiving a user input judgment associated with at least one location of a sensory symptom in said body;

displaying a location representation at said location in said body representation; and recording said location representations in said body representation to provide a final judgment representation, wherein said final judgment representation can be used to evaluate the judgments of the user.

- 28. (Original) The method of claim 25 wherein different types of location representations are used for different types of said sensory symptoms.
- 29. (Original) The method of claim 28 wherein said sensory symptoms include pain symptoms, and wherein different colors are used to represent different intensities of pain.
- 30. (Original) The method of claim 25 further including comparing said final judgment representation to a library of data to determine a diagnosis.